3123722906 12/02/2004 16:18

PAGE 05/15

Application No.: 10/603.007

Amendment Dated: December 2, 2004

Reply to Office Action of: September 20, 2004

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

(Currently Amended) An apparatus usable with a computer-assisted navigation

system, the apparatus comprising:

an instrument having a first mounting interface:

a support structure having a second mounting interface, said support structure being

releasably engageable with said instrument in a first predefined position; and

at least one reference element connected to said support structure in a second predefined

position, said at least one reference element being registrable in the computer-assisted navigation

system;

said first and second predefined positions and said support structure comprising a first

predefined geometry of said at least one reference element relative to said instrument in each of six

degrees of freedom-:

wherein one of said first and said second mounting interfaces comprises at least one recess

and the other of said first and said second mounting interface comprises at least one projection

engageable with said at least one recess, and coupling of said first and said second mounting

interfaces engages said support structure releasably with said instrument in said first predefined

geometry.

LEST AVAILABLE CULL

Amendment Dated: December 2, 2004

Reply to Office Action of: September 20, 2004

(Canceled)

(Currently Amended) The apparatus of claim 21 wherein said at least one reference

element comprises at least three nonlinearly disposed reference elements.

4. (Original) The apparatus of claim 3 further comprising a reference array and

wherein said at least three reference elements are disposed with said reference array, said reference

array being releasably securable to said support structure in a third predefined position, said first,

second, and third predefined positions and said support structure comprise a second predefined

geometry of said reference array relative to said instrument in each of six degrees of freedom.

5. (Canceled)

6. (Currently Amended) The apparatus of claim 51 wherein said support structure

comprises a bar having two opposite ends, and said first second mounting interface is disposed at one

of said opposite ends.

7. (Currently Amended) The apparatus of claim 51 wherein said at least one recess

further comprises a threaded receptacle and said at least one projection further comprises a threaded

fastener engageable with said threaded receptacle.

Amendment Dated: December 2, 2004

Reply to Office Action of: September 20, 2004

- 8. (Currently Amended) The apparatus of claim 51 wherein said first mounting interface and said second mounting interface define a mounting axis, said at least one recess and said at least one projection being nensymmetrical aboutspaced from said mounting axis; and wherein engagement of said at least one recess and said at least one projection rotationally fixes said support structure relative to said instrument about said mounting axis.
- 9. (Original) The apparatus of claim 7, wherein said at least one recess comprises at least two noncoaxial recesses and said at least one projection comprises at least two noncoaxial projections engageable with said at least two noncoaxial recesses.
- 10. (Currently Amended) The apparatus of claim 21 further comprising a reference array wherein said at least one reference element comprises at least three nonlinearly disposed reference elements disposed with said reference array, said reference array being releasably securable to said support structure in at least one additional predefined position; and wherein each of said at least one additional predefined positions define another predefined geometry of said reference array relative to said instrument in each of six degrees of freedom.

Amendment Dated: December 2, 2004

Reply to Office Action of: September 20, 2004

11. (Original) The apparatus of claim 10 wherein said support structure comprises a bar having two opposite ends and a third mounting interface for releasably coupling said reference array, said third mounting interface being disposed at one of said opposite ends.

12. (Original) The apparatus of claim 10 wherein said reference array defines a dovetail-shaped recess and said support structure defines two adjacent and oppositely oriented dovetail-shaped projections having a common distal end, said distal end defining a fastener receptacle; and wherein said reference array includes a fastener and is selectively mountable on one of said dovetail-shaped projections and is securable thereon by engagement of said fastener with said fastener receptacle upon said dovetail-shaped recess being engaged with either of said dovetail-shaped projections.

13. (Currently Amended) An apparatus useable to enable an instrument to be used with a computer-assisted navigation system, the apparatus comprising:

a support structure releasably engageable with the instrument in a first predefined position;

at least one reference element disposed with said support structure in a second predefined position, said at least one reference element being registrable in the computer-assisted navigation system;

12/02/2004 16:18 3123722906 ZIMMER TECHNOLOGY PAGE 09/16

Application No.: 10/603.007

Amendment Dated: December 2, 2004

Reply to Office Action of: September 20, 2004

said first and second predefined positions determining a first predefined geometry of said at

least one reference element relative to the instrument in each of six degrees of freedom; and

a first mounting interface for releasably engaging said support structure with the instrument

in said first predefined position, thereby forming said first predefined geometry;

wherein said first mounting interface comprises at least two noncoaxial projections

engageable with the instrument.

14. (Canceled).

15. (Currently Amended) The apparatus of claim 1413 wherein said at least one reference

element comprises at least three nonlinearly disposed reference elements.

16. (Currently Amended) The apparatus of claim 1413 further comprising a reference

array and wherein said at least one reference element is disposed with said reference array, said

reference array being releasably securable to said support structure in a second predefined position,

said first and second predefined positions defining a second predefined geometry of said at least one

reference element to said instrument in each of six degrees of freedom.

17. (Canceled).

ZIMMER TECHNOLOGY

PAGE 10/16

12/02/2004 3123722906 16:18

Application No.: 10/603,007

Amendment Dated: December 2, 2004

Reply to Office Action of: September 20, 2004

18. (Currently Amended) The apparatus of claim 4713 wherein said support structure

comprises a bar having two opposite ends, and said first mounting interface is disposed at one of said

opposite ends.

19. (Currently Amended) The apparatus of claim 4713 wherein at least one of said at

least two noncoaxial projections comprises a threaded fastener engageable with the instrument.

20. (Currently Amended) The apparatus of claim 1413 further comprising a reference

array and wherein said at least one reference element comprises at least three nonlinearly disposed

reference elements disposed with said reference array, said reference array being releasably securable

to said support structure in at least one additional predefined position; and wherein each of said at

least one addition predefined positions define another predefined geometry of said reference array

relative to the instrument in each of six degrees of freedom.

21. (Onginal) The apparatus of claim 20 wherein said support structure comprises a

nonlinear bar having two opposite ends and a second mounting interface for releasably coupling said

reference array, said second mounting interface being disposed at one of said opposite ends.

3123722906

ZIMMER TECHNOLOGY

PAGE 11/16

Application No.: 10/603,007

Amendment Dated: December 2, 2004

Reply to Office Action of: September 20, 2004

22. The apparatus of claim 21 wherein said reference array defines a (Original)

dovetail shaped recess and said support structure defines two adjacent and oppositely oriented

dovetail shaped projections having a common distal end, said distal end defining a fastener

receptacle; and wherein said reference array includes a fastener and is selectively mountable on one

of said dovetail shaped projections and is securable thereon by engagement of said (astener with said

fastener recentacle upon said dovetail shaped recess being engaged with either of said dovetail

shaped projections.

23. (Currently Amended) A method of preparing an instrument having a first predefined

geometry for registration in a computer-assisted navigation system, said method comprising the steps

of:

providing a support structure which is accurately and releasably engageable to the instrument

in only a second predefined geometry relatively to the instrument;

providing a reference array having at least one reference element disposed therewith, said

reference element having a third predefined geometry and being registrable in the computer-assisted

navigation system;

providing said first, second, and third predefined geometries to the computer-assisted

navigation system;

releasably coupling said support structure to the instrument; and

Amendment Dated: December 2, 2004

Reply to Office Action of: September 20, 2004

releasably coupling said reference array to said support structure in a fourth predefined geometry;

wherein said first, second, third and fourth predefined geometry define a known spatial relationship of said at least one reference element and the instrument in the computer-assisted navigation system;

wherein the step of releasably coupling said support structure to said instrument comprises engaging a first mounting interface of the instrument to a second mounting interface of said support structure in a second predefined geometry;

wherein the step of engaging said first and second mounting interfaces comprises engaging at least one projection with at least one recess.

- 24. (Canceled).
- 25. (Canceled).
- 26. (Currently Amended) The method of claim ≥ 23 wherein the step of engaging at least one engagement member comprises:

engaging a threaded fastener portion of the projection with a threaded portion of the receptacle.

Amendment Dated: December 2, 2004

Reply to Office Action of: September 20, 2004

27. (Currently Amended) The method of claim 2423, further comprising the steps of: providing a third mounting interface on the instrument in a third predefined position; and

removably securing said support structure to said instrument by engaging said first and third

mounting interfaces.

28. (Currently Amended) The method of claim 2423, further comprising the step of:

providing a third mounting interface on said support structure, said third mounting interface

for releasably coupling said reference array to said support structure, and said third mounting

interface having a plurality of predefined positions to which said reference array may be releasably

coupled.

29. (Currently Amended) The method of claim 2423, further comprising the step of:

engaging one of two adjacent and oppositely oriented dovetail-shaped members defined by

said support structure with a dovetail receptacle defined by said reference array.

## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
□ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
OTHER:

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.